#### Approved For Release 2000/05/16 APP78B04560A004500010022-5

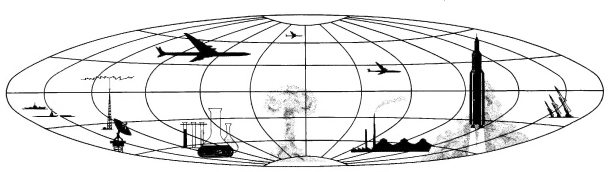
NPIC/R-26/65 29 January 1965

## AAA SITE SURVEY NORTH VIETNAM





NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



GROUP )
Excluded from automatic
downgrading and declassification

Approved For Release 2000/05/10 : CIA-RDP78B04560A004500010022-5

#### WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

# SECRET Approved For Release 2000/05/10 : CIA-RDP78B04560A004500010022-5

### AAA SITE SURVEY NORTH VIETNAM

The "AAA Site Survey, North Vietnam," provides a consolidated listing of all sites observed on the latest aerial photography. New mission inputs will provide information on newly identified sites, changes in status (occupancy), and will report those previously reported sites which appear abandoned or dismantled

For reporting purposes, AAA defenses are divided into three basic categories: Light (ZPU-2, ZPU-4, 37mm); Medium (57mm, 85mm); and Heavy (100mm and larger).

The IBM tabulation provides the following information, from left to right, in two or more line entries.

- A. FIRST LINE
- (1) Installation Number -- A unique installation number containing the standard two letter country designator, a two digit province designator, and a four digit installation designator within the province. The ALPHA E denotes the NPIC report type. A map showing provinces and their designators is included in this report.
- (2) Name -- Name of nearest town or village as derived from the AMS Map Series L509, scale 1:250,000, and abbreviated within the ten space limitation, as appropriate.
- (3) Military District -- Atwoletter or Roman Numeral abbreviation of the military district as indicated on the map included in this report.
- (4) Coordinates -- Geographic coordinate derived from the AMS map series L509, scale 1:250,000. In case of multiple sites reported under the same installation number, the coordinate represents the centermost coordinate.

- (5) UTM -- UTM coordinate, derived from the AMS series L509, scale 1:250,000, carried to the nearest 100 meters. In case of multiple sites reported under the same installation number, the coordinate represents the centermost coordinate.
- (6) Status -- Listed as active, inactive, or dummy; or, in the case of previously reported sites, those observed on later photography to be abandoned or dismantled.

  B. SECOND LINE
- (1) Date -- Date of information (photography) from which the report is derived.
- (2) Mission -- Mission Alpha/numeric designator from

The second secon

- (3) Frame -- Frame number(s) from which the report is derived. The IBM program provides for a maximum of two selected frame numbers. In cases where the installation is imaged on more than two frames, the two best-quality frames are recorded. The alpha designator preceding the frame number denotes the camera position.
- (4) Count -- Site, position, and equipment count normally expressed by a single digit in the case of site(s), and no more than two digits in the case of positions(s) and equipment.
- (5) Site Category -- Site category preceded by degree of confidence.

The third and following lines report the number of posi-

25X1D

# SECRET Approved For Release 2000/05/10 : CIA-RDP78B04560A004500010022-5

tions occupied and/or unoccupied; the size of the weapon (light, medium, or heavy); other equipment by count and type (fire control radar, fire director, etc.); and associated vehicles, as appropriate.

When two or more sites are carried under the same installation number, normally they will be reported in their entirety and one will immediately follow the other.

Several abbreviations appearing in the "Equipment Type" column include: PROB. (Probable), POSS. (Possible), LT. (Light), MED. (Medium), HVY. (Heavy), PSN. (Position), OCC. (Occupied), and UNOCC. (Unoccupied). Other abbreviations may appear in this column when equip-

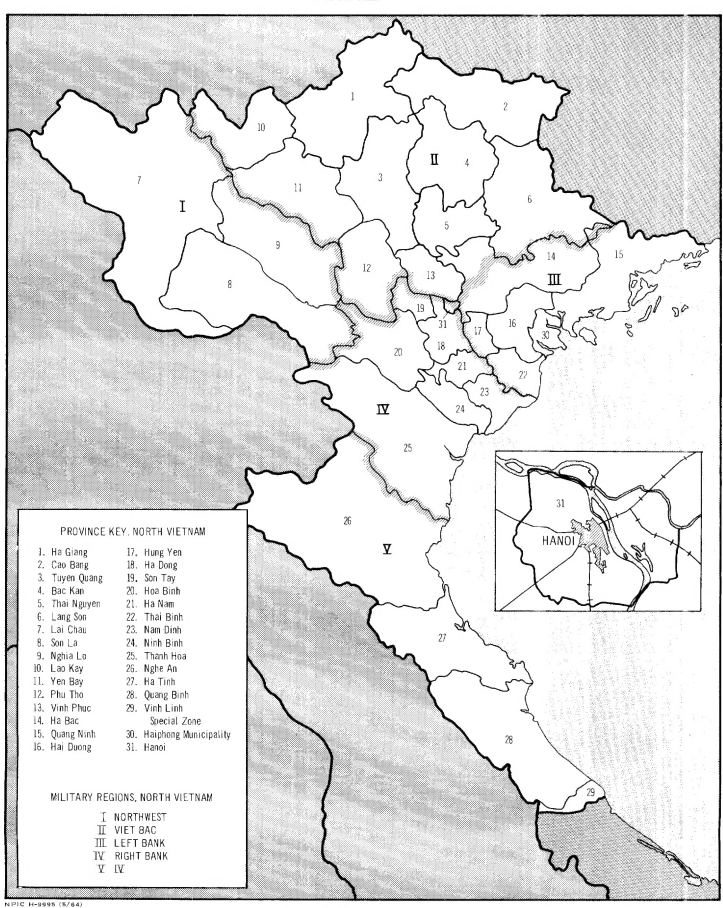
ment and/or vehicles are reported and as imposed by report space limitations.

The IBM program provides for six separate runs or sorts and are presented in the report in the following sequence.

Installation Number Sequence -- Part I
Abbreviated Name Sequence -- Part II
Military District Sequence -- Part III
Coordinate Sequence -- Part IV
UTM Coordinate Sequence -- Part V
Date of Information Sequence -- Part VI

## Approved-For Release 2000/05/10 CIA-RDP78B04560A004590010022-5

NO FOREIGN DISSEM



Approved For Release 2000/05/10 : CIA-RDP78B04560A004500010022-5

PART I

		Appfowed Ft	ip Rek	ease 2000/05 M10 :	CIA-RDP78B	04560A0045	00010022	-5 <sub>R-26/65</sub>
	INSTALLATION N	IO. NAME	MD	COORDINATE	UTM :	STATUS	COUNT	EQUIPMENT TYPE
	VNØ5ØØØ1 E	THAINGUYEN	VB	2132N 1Ø551E	WJ895825	ACTIV	<u> </u>	
25X <sup>2</sup>	1D						1 .	MED AAA SITE
							8	MED AAA PSN OCC
							1	FIRE CONTROL RADAR
"							1	FIRE DIRECTOR
	VNØ5ØØØ2 E	THAINGUYEN	VB.	2134N 10551E	H 10010Ez	467711	_	
25X1	D		10	LISTN IDJJIL	M 7 0 0 1 0 3 0	ACTIVE		
23/1							1	MED AAA SITE
							8	MED AAA PSN OCC
							1 .	PROB FIRE DIRECTOR
							1	PROB FIRE CONTROL RADAR
	VNØ5ØØØ3 E	THAINGUYEN	VB:	2134N 10554F	W.1931857:	ACTIVE		, a
25X1	D					201145	1.	MED AAA CITE
							8	MED AAA SITE Med aaa PSN OCC
							1.	FIGE CONTROL DIGE
							1	FIRE CONTROL RADAR
	Wide age						1.	FIRE DIRECTOR
	VN050004 E	THAINGUYEN	VB	2134N 10552E	W1017845	ACTIVE		
25X1I						201216	1	MED AAA SITE
							8	MED AAA PSN OCC
							1	FIRE CONTROL RADAR
							i	FIRE DIRECTOR -
	VNØ5ØØØ5 E	<b>T114 T115</b>					•	THE DIRECTOR
051/45		THAINGUYEN	VB	2136N 10548F	W 18389Ø1	INACTIVE		
25X1E							1	MED AAA SITE
		•					8	MED AAA PSN UNDCC
	VNØ5ØØØ6 E	THETELORISE						1125 AAA 1 318 1018000 1
25X1I	THESE BEST	THAINGUYEN	VB	2132N 10550F	W 1879820	DUMMY		
					1.00		1	DUMMY AAA SITE
j.				•			8	DUMMY AAA PSN
	VNØ5ØØØ7 E	THAINGUYEN	VO.	212711 1888				
	1	I MATINO I EN	V D	2134N 10551F	W.1890860	DUMMY		
							1	DUMMY AAA SITE
25X1[	)						8	DUMMY AAA PSN
						Č.		

	1	Appleceweed Fro	r Relea	SEN 200	9605/10 : 0	CIA-RDP78	304560A004	500010022-5	R-26	5/6 <b>5</b> :
INSTALLA	TION NO.	NAME :	MD	COORE	DINATE	UTM	STATUS	COUNT	EQUII	PMENT TYPE
VNØ7ØØØ1   25X1D	E - D	IENBENPH	NW.	2123N	10302F	1.1961663	ACTIV		LTAAA	
			-			(€)	•			PSN OCC
25X1DVNØ7ØØØ2 (	E D	IENBIENPH :	NW .	2123N	10301E	TJ946653	DISMANTLE	D		
VNØ7ØØØ3 (	E D	IENBIENPH	NW	2124N	10300E	TJ93866Ø	ACTIVE	Ē		
25X1D						- ar			T AAA	
										PSN DCC PSN UNDCC
VNØ7ØØØ4 E	E D	IENBIENPH :	NW	2122N	10300E	TJ936642 .	DISMANTLE			r sie onogg
VNØ8ØØØ1 E	E NA	ASANAFLD	NW:	2113N	1Ø4Ø2E	UJ992479	ACTIVE			: :-:
23/10						7			Τ ΑΑΑ Τ.	SITE: PSN: DCG
<b>VNØ8ØØØ</b> 2 E 25X1D	B./	ANXOMLOM	NW:	2Ø49N	10443F	V.1721 Ø21	INACTIVE	3		
25/10										AAA SITE
VNØ8ØØØØ3 E	B./	ANXOMEDM	NW	2Ø49N	1Ø443E	V.J7Ø5Ø23 -	INACTIVE			4.00 40 400
23/10										AAA SITE
VNØ8ØØØ4 E	so	ONLA	NW	2118N	10255E	111000572	ACTIVE			
23/(10		4.4	4						TAAA	SITE - PSN=OCC :
VNØ8ØØØ5 E	so	DNLA	NW :	2119N	1Ø354F	U.1869577	ACTIVE			
25X1D						<del>,</del>			T AAA	SITE : PSN-OCC :

		Approved F	or Relac	2999 <i>9</i> 95/10:	CIA-RDP78B0	04560A00450	0010022	5 R-26/65
÷ ,	INSTALLATION NO	NAME	MD .	COORDINATE	UTM	STATUS C	OUNT	EQUIPMENT TYPE
	VNØ8ØØØ6 E	NASAN	NW	2113N 10402E	V.1005466	ACTIVE		
25X1D						A0117E	1 :	LT AAA SITE
20/(12					4		4	LT AAA PSN OCC
25X1D	VNØ8ØØØ7 E	BANLAN	NW.	2119N 1Ø355E	UJ882583 -	ACTIVE		• •
20/10						701116	1	LT AAA SITE
,	4:						5	LT AAA PSN OCC
	VNØ8ØØØ8 E	BANXOMLOM	NW	2049N 10442E	V.1791939	INACTIVE		
25X1D						************	1.	POSS MED AAA SITE
23/10				187			6	POSS MED AAA PSN UNDCC
	VN120001 E	NGOCTHAP	VB :	2126N 1Ø515E	W 196971 A	ACTIVE		
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	* 0	ETEON IDJIJE	W3202114	ACTIVE	4	I T - AAA - TOMO - CITE
25X1D							4	LT AAAATRNG SITE A
							12	LT AAA PSN UUCC
				· ·			2	TRUCK
	VN120002 E	X.GOTRAI	VB :	211011 1052/5				
	VIII CODDE C	A.GUIRAI	V D	2118N 10524E	WJ416565	ACTIVE		
25X1D						•	1	MED AAA SITE
							7	MED AAA PSN OCC
							1	MED AAA PSN UNOCC
							1	FIRE CONTROL RADAR
							1	FIRE DIRECTOR
	VN120003 E	VIETTRI	VB	2117N 10526E	W.1454544	ACTIVE		
0=>//=							1 .	MED AAA SITE
25X1E	)						8	MED AAA PSN OCC
							1 .	FIRE CONTROL RADAR -
							1 .	FIRE DIRECTOR
)	VN120004 E	CADMAI	VB	2119N 1Ø516E	WJ3Ø8589	ACTIVE		
							1.	LT AAA SITE
25X1D							4	LT AAA PSN OCC

		Approximed F	or Rela	asa 2009/05/10:	CIA-RDP78B	04560A00450001002	2-5 <sub>R-26/65</sub>
	INSTALLATION NO.	NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
	VN120005 E	XDINH	VB	2118N 10525F	_W.1435567	ACTIVE	
						1	MED AAA SITE
	-				-	8	MED AAA PSN OCC
25X1I	)					1 .	FIRE CONTROL RADAR
						1 1	FIRE DIRECTOR
1						2 :	LT AAA SITE
,						4	LT AAA PSN OCC
						2 .	LT AAA PSN UNOCC
					•	2	LT AAA PSN OCC
	VN130001 E	PHUCYEN	VB	2114N 10546E	WJ798493	ACTIVE	and the same of th
						1 .	MED AAA SITE
2EV41						7 :	MED AAA PSN OCC
25X1I	J					1 :	MED AAA PSN UNDCG
						1.	POSS FIRE CONTROL RADAR
						1	POSS FIRE DIRECTOR
						8	TRUCK
	VN130002 E	PHUCYEN	VB -	2113N 10545E	WJ78947Ø	ACTIVE	
						1	MED AAA SITE
25X1E	)					8	MED AAA PSN OCC
20/11	,					1	FIRE CONTROL RADAR
						1	FIRE DIRECTOR
	VN130003 E	HANGT	WD.				
	AMT20002 E	HANDI	VB	2107N 10545E	WJ788364	ACTIVE	
		141				1	POSS HVY AAA SITE
25X1	D					7	POSS HVY AAA PSN OCC
						1	POSS HVY AAA PSN UNOCC
						1 -	FIRECAN RADAR
						1 7	FIRE DIRECTOR
	VN130004 E	PHUCYEN	VB	2113N 10548F	W.1828466	ACTIVE	
. 3						1	MED AAA SITE
25X1	D				<i>y</i> =	6	MED AAA PSN OCC
20/(1						ī	PROB FIRECAN RADAR
						ī	PROB FIRE DIRECTOR -
						•	· ····································

		Approved	Por Rei	CERCON 2000/05/10:	CIA-RDP78B	04560A0045	50001002	2-5 R-26/65
	INSTALLATION N	NO. NAME	MD	COORDINATE	UTM -	STATUS	COUNT	EQUIPMENT TYPE
	VN130005 E	PHUCYEN	٧B	2114N 10548E	W.1819479	INACTIVE	=	
							1	MED AAA SITE
25X1[							8	MED AAA PSN UNOCC
							1	LT AAA SITE
•						•	4	LT AAA PSN UNDCC
,	VN130006 E	PHUCYEN	VB	2113N 10550E	WJ858464	ACTIVE		
							1.	MED AAA SITE
25X1D	· ·						6	MED AAA PSN OCC
	VN130007 E	PHUCYEN	VB	2114N 10552F	U 10017.04	ACTIVE		<del>-</del> ·
			10		400	ACTIVE	: 1	MCD AAR CTT
25X1D							8	MED AAA SITE
25/10							1	MED AAA PSN OCG
							1	PROB FIRE CONTROL RADAR
	W-125555						1.	PROB FIRE DIRECTOR
	VN13ØØØ8 E	PHUCYEN	VB	2112N 10550F	W.1876459	INACTIVE		
05)/45							1.	MED AAA SITE
25X1[	) : .			•			8	MED AAA PSN UNDCC
	VN130009 E	HANOT	VB	2106N 10551F	W1895230 .	ACTIVE		·
						40.11	1.	MED AAA SITE
25X1D							8	MED AAA PSN OCC
							1	PROB FIRECAN RADAR
							1.	PROB FIRE DIRECTOR
	VN130010 E	PHUCYEN	VB	2111N 10551E	W 1002436	ACTIVE		·
						ACTIVE	1.	MED AAA SITE
051/45							8	MED AAA PSN DCC
25X1D							ĭ.	POSS FIRE CONTROL RADAR
•							1	POSS FIRE DIRECTOR -
,	VN130011 E	VINHYEN	VB	2119N 10537F	U 1427671			
					1.11.3.2.371	ACTIVE	5	MED ALL TRUE OFF
05)/45							36	MED AAA TRNG SITE
25X1E	)						2 :	MED AAA PSN OCG
							3	MED AAA PSN UNDCC :
							4 '	PROB FIRE DIRECTOR PROB FIRE CONTROL RADAR
l							7	THOU TIRE CONTRUE KADAR

	Approved F	ier Rek	asa 2009/05/10:	CIA-RDP78	B04560A0045	00010022-	5 R-26/65
INSTALLATION N	D. NAME	MD	COORDINATE	UTM:	STATUS	COUNT	EQUIPMENT TYPE
VN13ØØ12 E 25X1D	VINHYEN	٧B	2119N 1Ø536E	WJ62Ø583	DISMANTLE	j.	
VN13ØØ13 E 25X1D	PHUCYEN	V8	2113N 1Ø549E	WJ858466	DISMANTLED	1	
) VN13ØØ14 E	PHUCYEN	VB	2113N 10549E	WJ856458	ACTIVE	1 -	MED AAA SITE
25X1D						6 1 I	MED AAA PSN OCC FIRECAN RADAR FIRE DIRECTOR
VN130015 E	PHUCYEN	VB ·	2113N 10548E	WJ84247Ø	INACTIVE		
25X1D	•					6	MED AAA SITE: MED AAA PSN:UNOCC
VN13ØØ16 E	PHUCYEN	VB	2113N 10548E	WJ83847Ø	INACTIVE		
25X1D						6	MED AAA SITE MED AAA PSN UNOCC
VN130017 E	PHUCYEN	٧B	2113N 10553F	W.1916468	ACTIVE		
25X1D						1 . 7 : 1 . 1 . 1 . 1	MED AAA SITE MED AAA PSN OCC MED AAA PSN UNDCG FIRECAN RADAR FIRE DIRECTOR
VN13ØØ18 E	PHUCYEN	VB	2112N 10550E	WJ867448	INACTIVE	,	MED ALL OTTO
25X1D						7	MED AAA SITE MED AAA PSN UNOCG
) VN140001 E	BACNINH	LB	2111N 10605E	XJ133438	DISMANTLED	;	
25X1D							

		Appeaved F	ior Rek	rason 2009 (05/10:	CIA-RDP78I	B04560A004500	010022	2-5 <sub>R-26/65</sub>
	INSTALLATION NO.	NAME	MD	COORDINATE	UTM :	STATUS CO	DUNT	EQUIPMENT TYPE
25X1	VN140002 E	DUCTHANG	VB	2121N 10559F	XJØ29623	ABANDONED	1 :	AAA SITE
25X1D	VN140003 E	PHOHUONG	VB	2131N 10552E			1 8 1 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
25X1[		PHOHUONG	VB	2132N 1Ø553E	WJ923812	ACTIVE	1 8 1.	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR - FIRE DIRECTOR
25X1D		SONCOT	VB	2124N 10551E	WJ892677	ACTIVE	3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	LT AAA SITE LT AAA PSN OCC LT AAA PSN OCC LT AAA PSN OCC LT AAA PSN UNOCC
25X1D		HANDI	LB	2058N 10557E	XJØØ3196	ACTIVE	1 8 1	MED AAA SITE MED AAA PSN OCC PROB FIRECAN RADAR PROB FIRE DIRECTOR
25X1E		DONGGIAO (	LB	2123N 1Ø632E	XJ597658	DISMANTLED		
25X1I	Y	HANOI	VB	2104N 10553F	WJ942323 -	ACTIVE	1 8 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR

		Approved R	or Rek	eason 2000 (05/10 :	CIA-RDP78B	04560A0045000	10022	5 R-26/65
	INSTALLATION NO	. NAME	MD	COORDINATE	UTM .	STATUS COL	INT .	EQUIPMENT TYPE
	VN140009 E	HANOI	LB	2101N 10600E	XJØ45257	ACTIVE		
25X1I	D					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 7 1	MED AAA SITE MED AAA PSN OCC MED AAA PSN UNOCC PROB FIRECAN RADAR
)							1	PROB FIRE CONTROL RADAR
25X1	VN140010 E	HANDI .	LB	2105N 10558E	XJØØ5325	ACTIVE	1 . 1 . 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
25X1[	VN140011 E	HANDI	LB	2056N 10556E	WJ974152	ACTIVE	1 . 8 1 .	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
25X1E	VN140012 E	HANOI	LB	2059N 10556E	WJ978218	INACTIVE	1 8	MED AAA SITE MED AAA PSN UNOCG
25X1D	VN140013 E	DAMTRI	LB	2112N 10637E	XJ690460	ACTIVE	3 4 12	LT AAA TRNG SITE: LT AAA PSN OCC: LT AAA PSN:UNOCC:
25X1E		THAINGUYEN	VB	2133N 10554F	H.194Ø84Ø	DUMMY	1 8	DUMMY AAA SITE DUMMY AAA PSN
25X1I		PHUEANGTHU	LB	2116N 1Ø611E	XJ235540	ACTIVE	1 4	LT AAA SITE LT:AAA PSN OCC:

			Approxed F	or Rela	2909(05/10:	CIA-RDP78	B04560A0045	00010022	2-5 R-26/65
	INSTALLATI	ON NO.	NAME	MD	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
orvan	VN140016 E		DONGTHON	LB	2118N 1Ø621E	XJ248564	ACTIVE		
25X1D								1 4:	LT AAA SITE LT AAA PSN OCC
25X1D	VN140017 E		HOLAO	LB:	2114N 1Ø638F	X.17ØØ5ØØ	INACTIVE		•
)								23 23	LT AAA TRNG SITE LT AAA PSN UNDCC
25X1D	VN150001 E	i	QUANGYEN	LB	2056N 10648E	XJ88917Ø	DISMANTLED		
	VN15ØØØ2 E		HONGAY	LB	2056N 10709E	YJ198178	ACTIVE		
25X1D								1	MED AAA SITE
								8 ·	MED AAA PSN OCC PROB FIRE CONTROL RADAR
				•				î	PROB FIRE DIRECTOR
	VN150003 E		HONGAY	LB	2057N 10703E	YJ141188	ACTIVE		
25X1D								1.	MED AAA SITE
								8	MED AAA PSN OCC FIRE DIRECTOR
5X1D	VN150004 E	ſ	DAMHA -	LB	2121N 10735E	YJ678625	DISMANTLED	•	
	VN150005 E	f	PORTWALLUT	L8	2111N 10734F	Y.166646Ø	ACTIVE		
25X1D								1	POSS MED AAA SITE
								3	POSS MED AAA PSN OCC
25X1D	VN150006 E	F	ORTWALLUT	LB	2112N 1Ø734E	YJ676472	ACTIVE		,
23/10					,			1 3	PROB LT AAA SITE PROB LT AAA PSN OCC
	VN150007 E	H	IONGAY	LB	2057N 10709E	V 1262185	ACTIVE		FROD ET AAA: PSN UCC
					CONTRACTOR CONTRACTOR	13242103	ACTIVE	1.	MED AAA SITE
25X1	)							6	MED AAA PSN OCG
								1.	POSS FIRE CONTROL RADAR
								4	LT AAA SITE LT AAA PSN OCC
									AAA 100 000 .

			Approved F	or Rekes	asan 2009	<b>%5/10</b> :	CIA-RDP78E	04560A004	500010022	-5 <sub>R-26/65</sub>
	INSTALLA	TION NO.	NAME .	MD	COORD	INATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
	VN150008	<b>=</b>	HONGAY .	LB	2Ø57N	10703N	YJ135186	INACTIVE		
25X1D									1.	MED AAA SITE
									0	MED AAA PSN UNDCC
25X1E	VN150009	de fee	PORTWALLUT	LB	2112N	10733E	YJ671469	ACTIVE	_	
•								*	1.3	PROBELT AAA SITE PROBELT AAA PSN OCG
	VN15ØØ1Ø i	<b>=</b> .	CHUCBAISAN	f B	21.26N	107415	YJ787738 ·	:1.40		
	1112222		CHOCDATSAN	LD	2120N	IDITIC	13701136	U/C	1	POSS AAA SITE
25X1D									4 1	POSS AAA PSN UNDCC
	VN150011 I	=	CAMPHAPORT	LB	2100N	1072IE	YJ460247	ACTIVE		
05)/45									1.	POSS MED AAA SITE
25X1D									8	POSS MED AAA PSN OCC
	VN150012 I		PORTWALLUT	LB	2111N	10734E	YJ665455	ACTIVE	;	•
25X1D									3.	PROBELT AAA SITE PROBELT AAA PSN OCC
23/10	15112								<i>J</i> .	PROD ET AAA PSN UCC
	VN16ØØØ1		HAIDUONG	LB	2Ø58N	10624E	XJ453194	ACTIVE		IT ARE CIME
25X1D									1 4	LT AAA SITE LT:AAA PSN OCC:
	VN160002	: 1	HAIDUONG:	LB ·	2056N	1 <i>5</i> 622E	XJ42Ø156	TNACTIVE		
			TAT BOOK :		203011	100226	A3420136	INACTIVE	1	LT AAA SITE
25X1D									4 1	LT AAA PSN UNDCC
	VN160003 E		HAIDUONG	LB	2Ø56N	1Ø622E	XJ416158	ACTIVE	,	
25X1E									1.	POSS LT AAA SITE
									4:	POSS LT AAA PSN OCC
	VN180001 E	1	HANDI	RB	21Ø2N	1Ø543E	WJ754264	ACTIVE		
05)/45									1 - 8	MED AAA SITE MED AAA PSN OCC
25X1E	J								1.	FIRE CONTROL RADAR
									1	FIRE DIRECTOR

		• •	AC CAN	ERSEN 2009 (05/10:				2-5 R-26/65
	INSTALLATION	NO. NAME	MD	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
	VN180002 E	UNGHOAPHU	RB	2044N 10547E	WH8189Ø8	ACTIVE	•	
5X1D							1	MED AAA SITE
							4	MED AAA PSN OCC
							2	MED AAA PSN UNDCC
							5	TRUCK
)	VN18ØØØ3 E	LGAO -	RB.	2040N 10540E	WH696853	INACTIVE		
5X1D					-		1	MED AAA SITE
J, (1)							6	MED AAA PSN UNDCG
	VN180004 E	HANOI -	RB	2057N 10545E	WJ783175	ACTIVE		
5X1D							1.	MED AAA SITE
אואט							8	MED AAA PSN OCC
							1	FIRE CONTROL RADAR
							1.	FIRE DIRECTOR
	VN180005 E	UNGHOAPHU	RB	2044N 10546F	WH813918	ACTIVE		
5X1D							1	MED AAA SITE
							5	MED AAA PSN OCC
							1	PROB FIRE DIRECTOR
							6	TRUCK
	VN180006 E	1 ONAH	RB	2057N 10548E	WJ83Ø167	ACTIVE		
25X1E							1.	MED AAA SITE
-0, ( ) _	1						8	MED AAA PSN OCC
							1	PROB FIRECAN RADAR
	* *						1	PROB FIRE DIRECTOR
	VN180007 E	HANOI	RB	2Ø54N 1Ø553E	WJ922122	ACTIVE		•
25X1E							1	MED AAA SITE
_							8	MED AAA PSN DCC
							1	PROB FIRECAN RADAR
-							ī	PROB FIRE DIRECTOR

			Approved	For Rel	eason 2000 (05√10 :	CIA-RDP78	B04560A004	50001002	2-5 <sub>R-26/65</sub>
	INSTALLA	ATION NO	D. NAME	MD	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
25X1D	VN18ØØØ8	£	HANOI	RB	2055N 10551E	WJ889142	ACTIV	8 1 1 1	MED AAA SITE MED AAA PSN OCC PROB FIRE CONTROL RADA PROB FIRE DIRECTOR
<b>)</b> 25X1D	VN18ØØØ9	Ε	HANOI	RB	2104N 10546E	WJ8Ø23Ø8	ACTIVE	1 8 1 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
25X1D	VN18ØØ1Ø	E	HANOI	RB	2104N 10543E	WJ7593Ø6	ACŢIVE	1 . 8	MED AAA SITE: MED AAA PSN OCC
25X1D	VN180011	E	HANOI	RB	2055N 10549E	WJ849146	ACTIVE	1 8 / 1 - 1 -	MED AAA SITE MED AAA PSN OCC FIRECAN RADAR FIRE DIRECTOR
25X1D	VN18ØØ12	Ε	HANOI	RB	2059N 10546F	W.1782212	ACTIVE	1 . 8 · 1 . 1	MED AAA SITE MED AAA PSN OCC FIRECAN RADAR FIRE DIRECTOR
25X1D	VN18ØØ13	E	HANOI	RB	21Ø3N 1Ø542F	W.1744292	ACTIVE	1 4 2	LT AAA SITE LT AAA PSN OCC LT AAA PSN UNOCC
25X1D	VN18ØØ14	E	HANOI	RB	2104N 10543E	WJ750295	DISMANTLED		

			Appeared F	or Rele	eason 2000 (05/10:	CIA-RDP78E	B04560A004	500010022	2-5 <sub>R-26/65</sub>
	INSTALL	ATION NO	O. NAME	MD	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
	VN18ØØ15	E	HANOI	RB	2057N 10545E	WJ784169	ACTIVE		•
25X1D								2 5 4	LT AAA SITE LT AAA PSN OCC LT AAA PSN UNOCC
)	VN18ØØ16	E	QUELAM	RB.	2104N 10538E	WJ6683Ø8	DISMANTLE	)	
25X1D	VN18ØØ17	Е	QUELAM	RB	21Ø4N 1Ø538E	WJ6673Ø3	INACTIVE	1 .	LT : AAA · SITE
25X1D	VN18ØØ18	·E	YEADUC	RB	21Ø4N 1Ø538E	WJ665312	DISMANTLE	4 :	LT AAA PSN:UNDCC.
25X1D	VN18ØØ19	E	YEADUC	RB :	2104N 10538E	WJ669313 -	INACTIVE	1	LT AAA SITE
25/10	VN18ØØ2Ø	E	HANOI	RB	21Ø4N:1Ø543E	WJ748291	ABANDONED	4.	LT-AAA PSN UNDCC.
25X1D	VN18ØØ21	£	UNGHOAPHU	RB	2045N 10546E	WH811926	ACTIVE	1	LT AAA SITE
25X1D								1 6 1	MED AAA SITE MED AAA PSN OCC PROB FIRE DIRECTOR TRUCK
25X1D	VN18ØØ22	E	UNGHOAPHU	RB	2045N 10547E	WH817927	ACTIVE	2 6 1. 3-	MED AAA SITE MED AAA PSN OCC MED AAA SITE MED AAA PSN OCC
								3 · 7	MED AAA PSN UNOCG Truck

TNSTALLA			ico incon	COLUMN TO STATE OF THE STATE OF	CIA-KDF 10D	04560A00450001002	<sup>Z-0</sup> R-26/65
-110174227	N NOITA	O. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
VN180023	Ε	UNGHOAPHU	RB	2044N 10547F	WH824919	ACTIVE	
						1.	NED AAA SITE
25X1D						5	MED AAA PSN OCC
						6	TRUCK
VN18ØØ24	Ε	TINYEN	RB	2047N 10555E	ARPEADHW	ACTIVE	·
					111703.701	1	LT AAA SITE
2EV4D						4:	LT AAA PSN OCC
25X1D						6	TENT:
						4	TRUCK
						•	INOUR
VN18ØØ25	E	TINYEN	R8	2047N 10553F	WH933989	ACTIVE:	
						1	MED AAA SITE
25X1D						8 .	MED AAA PSN OCC
						1	PROB FIRE DIRECTOR -
						8	TRUCK
						16	TENT
VN18ØØ26	E	TINYEN	RB	2047N 10554E	WH947983	ACTIVE	
					1,000	1.	MED AAA CITE
25X1D						8	MED AAA SITE MED AAA PSN OCC
						1	FIRE CONTROL RADAR
						1	FIRE DIRECTOR -
						17	TENT
						4	TRUCK
Waltedges	_					///	
VN18ØØ27 1	E	TINYEN	RB	2046N 10554F	WH947974	ACTIVE	• •
25X1D						1.	MED AAA SITE
						7 .	MED AAA PSN OCC
						1	FIRE DIRECTOR
``						1 .	FIRE CONTROL RADAR
,)						9	TRUCK
						14	TENT

		•		ERISON 2000 (05/10:				R-26/65
	INSTALLATION	NO. NAME	MD	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
	VN180028 E	TINYEN	RB	2046N 10554E	WH949975	DISMANTLED		
X1D	VN18ØØ29 E	TINYEN	RB ·	2045N 10555E	WHOA#O5#	ACTIVE		1
X1D			,,,	201511 105556	WILL SON SON	WOLLAND	1	MED AAA SITE
The							7 .	MED AAA PSN OCC
J							1.	MED AAA PSN UNDGG
							î.	FIRE DIRECTOR
							1	FIRE CONTROL RADAR
							7	TRUCK
					•		18	TENT
	VN18ØØ3Ø E	TINYEN	RB	2045N 10555E	WH97Ø96Ø	ACTIVE		
					€		1.	MED AAA SITE
X1D							8	MED AAA PSN OCC
	•						1	FIRE CONTROL RADAR
							1.	FIRE DIRECTOR
							16	TENT
							11.	TRUCK
	VN18ØØ31 E	HANDI	RB	2104N 10544F	W.1762298	U/C		
V45							1	MED AAA SITE
X1D							4	MED AAA PSN UNDCC
	VN18ØØ32 E	HANOI	RB	205411 105425	11.7501.65	****		
		HANOI	ND	2056N 10543E	W.1758164	INACTIVE	1	MCD AAA CTWC
X1D							8 .	MED AAA SITE
							0	MEDHAAA PSN UNDCC
	VN18ØØ33 E	HANDI	RB ·	2054N 10553E	WJ915105	U/C :		
5X10							1	MED AAA SITE
1							7	MED AAA PSN UNDCC
,	VN18ØØ34 E	HANOI	RB	2054N 10552F	W.1897126	INACTIVE		
							1.	MED-AAA SITE
EVAL							7	MED AAA PSN UNDCC
5X1[	J						•	AAA 1 SIE ORGOG .

			Approved Fi	or Rek	easo <sub>4</sub> 2009(05/10:	CIA-RDP78	304560A0045	50001002	2-5 <sub>R-26/65</sub>
	INSTALL	ATION N	O. NAME	MD	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
	VN18ØØ35	E	HANOI	RB	2056N 10549E	WJ862159	U/C		
5X1D								1.	MED AAA SITE
								8	MED AAA PSN UNOCC
5X1D	VN18ØØ36	E	HANDI	RB ·	2058N 10546E	WJ814181	U/C		*
								1 .	MED AAA SITE
,						•		8	MED AAA PSN UNDCC
	VN190001	Ε	HOAMUC	RB ·	2056N 10534E	WJ597158	ACTIVE		
5X1D								5	MED AAA TRNG SITE
								39	MED AAA PSN OCC.
								6	MED AAA TRNG SITE
								48	MED AAA PSN UNOCG
	VN19ØØØ2	Ε	SONTAY	RB	2107N 10528E	WJ498341	DISMANTLED	•	
5X1D									
	VN190003	E	SONDONG	RB	2103N 10530E	WJ537271	INACTIVE		
								1 .	LT AAA SITE
X1D		•						4	LT AAA PSN UNOCC
	VN190004	E	SOMTAY	RB -	2105N 10529E	WJ5Ø833Ø	ACTIVE		
								4	MED AAA SITE
5X1D	)							18	MED AAA PSN::DCC
								6	MED AAA PSN UNOCC
								2 1	LT AAA SITE
								4	LT : AAA : PSN : OCC
								4 .	LT AAA PSN UNDCC
5X1[	VN190005	E	MEOTHON	RB	2059N 10530E	WJ523212	INACTIVE	4	
								1	AAA SITE
,								6	AAA PSN UNOCC
	VN190006	E	NUIDOYKIEN	RB	21Ø5N 1Ø528E	WJ494327	ACTIVE		
								2 ′	MED AAA SITE
5X1D								6	MED AAA PSN OCC :
								8	MED AAA PSN UNDCC
								1	FIRE DIRECTOR
								1	FIRE CONTROL RADAR

	Appende	d For Reb	EERSEN 2009 (05/10:	CIA-RDP78B	04560A0045000	10022-	5 <sub>R-26/65</sub>
INSTALLA	TION NO. NAME	MD .	COORDINATE	UTM -	STATUS COU	NT	EQUIPMENT TYPE
VN190007	E HOALAC	RB	2102N 10532F	W.1544250	INACTIVE		
25X1D						1:	AAA SITE
						6 -	AAA PSN UNOCC
25X1D VN23ØØØ1	NAMDINH	RB	2025N 10613E	XH259592	ACTIVE		
)						1.	MED AAA SITE
						8	MED AAA PSN OCC
						1	FIRE CONTROL RADAR -
VNDDGGGO r	* ****					-	THE DIRECTOR
25X1D VN230002 E	NAMDINH	RB	2026N 10609E	XH215594	ACTIVE		
						1 .	MED AAA SITE
						6 2	MED AAA PSN OCC
						۷.	MED AAA PSN:UNDCG
25X1D VN23ØØØ3 E	NAMDINH	RB	2025N 10611F	XH244585	ACTIVE:		
						1:	MED AAA SITE
						6 -	MED AAA PSN OCC
						2 :	MED AAA PSN UNOCC
25X1D VN23ØØØ4 E	NAMDINH	₽₿	2024N 10610F	XH22Ø575	ACTIVE.		• •
23/10						1	MED AAA SITE
						6	MED AAA PSN OCC
VN230005 E	NAMDINH	RB	2023N 10611F	YH227557	ACTIVE		
25X1D				100:	ACTIVE	1	MED AAA SITE
						8	MED AAA PSN OCC
						1	FIRE CONTROL RADAR
•						1	FIRE DIRECTOR
25X1D VN238886 E	NAMDINH	RB	2025N 10609E	XH213582	ACTIVE		
				A1223302	HCIIVE	1 .	MED AAA SITE
,						6	MED AAA PSN UNOCC
						1	LT AAA SITE
						4:	LT AAA PSN OCC
						1 . 4 :	LT AAA SITE
						7:	LT AAA PSN UNOCC

			Appleoxed F	Poor Reak	######################################	CIA-RDP78I	B04560A0045	0001002	2-5 R-26/65
	INSTALLAT	TION I	NO. NAME	MD	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
	VN23ØØØ7		NAMDINH	RB	2024N 10609F	<u> үнэд</u> 9576	INACTIVE		
25X1D								1.	MED AAA SITE
								8	MED AAA PSN UNOCC
25X1D	VN230008 E	-	NAMDINH	RB	2025N 10612F	XH253579	ACTIVE		
)						5		1.	MED AAA SITE
								- 5	MED AAA PSN OCC.
								3	MED AAA PSN UNOCC
	VN230009 E		NAMDINH	RB	2023N 10611E	XH233538	INACTIVE		
25X1D						2		1.	MED AAA SITE
								8	MED AAA PSN UNDCC
	VN23ØØ1Ø E	:	NAMDINH	RB	2025N 10608E	XH2Ø2578	INACTIVE		
25X1D							1.1001175	1 '	MED AAA SITE
20, ( . 2								6	MED AAA PSN UNDCG
	VN23ØØ11 E		NAMDINH	RB ·	2025N 10610F	VU22/45/2	107714		
25X1D			10.111D 2.1975	KO	ZBZ JR TROTVIP	1822/001	ACTIVE	1	HED ALL CITE
ZOXID								4	MED AAA SITE Med aaa PSN OCC
	VN240001 E		THOMA					•	THE ANA FOR GCC
			THONA	RB	2021N 10539E	WH690505	DISMANTLED		
25X1D									
	VN24ØØØ2 E		LANGCA	RB	2010N 10554E	WH951317	INACTIVE		
25X1D								1.	MED AAA SITE
	•							2	MED AAA PSN UNGCC
	VN240003 E		VIENTHON	RB	2013N 10544E	HHOV434E	INACTIVE		•
25X1D						#IM 48363	INACITAC	3 -	LT AAA TRNG SITE
20/10								12	LT AAA PSN UNDCC
,	VN250001 E		THANHHOA	RB	1040N 10517F				
			THRIBITION	ND	1949N 10547E	WP851A58	ACTIVE	-	
25X1E	)							1. 3	LT AAA SITE LT:AAA:PSN:OCC:
								1.	LT AAA PSN UNOCC

	Approved i	Ror Rek	EEEEN 2000 (05/10:	CIA-RDP78	B04560A00450	00010022	-5 <sub>R-26/65</sub>
INSTALLATION	NO. NAME	MD	COORDINATE	UTM .	STATUS (	COUNT	EQUIPMENT TYPE
25X1DVN250002 E	THANHHOA	RB	1950N 10547F	WG832936	ACTIVE		
						1 4	LT AAA SITE
25X1Dvn25ØØØ3 E	Tisesimons		10.71. 100.00			7	LT AAA PSN OCC
ZONIDANESBURS E	THANHHOA	RB	1947N 10547E	WG827883	INACTIVE	1	LT AAA SITE
,						4	LT AAA PSN UNDCC
25X1D VN250004 E	BIENSON	RB	2004N 10552E	WH9Ø82ØØ	ACTIVE		
25/10						2.	LT AAA SITE
						4	LT AAA PSN OCC :
						2 .	LT AAA PSN OCG
	•					2	LT AAA PSN:UNOCC
VN250005 E	BIENSON	RB	2004N 10551E	WH8932Ø1	INACTIVE		
25X1D						1	LT AAA SITE
						4 .	LT AAA PSN UNOCC
VN250006 E	BIENSON.	RB	2005N 10552E	UU045211	ACTIVE		
25X1D	-12.700.7	ND	CODJN 10772L	W(1905211	ACTIVE	1	LT AAA SITE
						4	LT AAA PSN OCG
111.05.50.50						• •	CF : MAA : 1 311 : 000
VN250007 E 25X1D	BIENSON	RB -	2005N 10551E	WH896211	INACTIVE		
23/10						1	LT AAA SITE
			•			4	LT AAA PSN UNOCC
25X1D VN25ØØØ8 E	HAUTHACH	RB	1929N 10547F	WG82655Ø	INACTIVE		
23/16						1 .	MED AAA SITE
						7	MED AAA PSN UNDCC
25X1DVN250009 E	BIENSON	RB -	2004N 10551E	WH882198	DISMANTLED		•
)		11.0	ERDAN INDIE	MI1005130	DISMANILED		
VN254414.5	D.T.E.V.CO.V						
VN25ØØ1Ø E	BIENSON	RB	2004N 10551E	WH8892Ø5	ACTIVE		
25X1D						1	LT AAA SITE
20/10						3 · 1 ·	LT AAA PSN OCC
						1.	LTRAAA PSN UNDCC

	Approximent	Floor Rela	#### 2009 (Q5/10:	CIA-RDP78E	304560A0045	0001002	2-5 R-26/65
INSTALLATION NO	NAME	MD	COORDINATE	UTM:	STATUS	COUNT	EQUIPMENT TYPE
VN25ØØ11 E	BONGBE	RB	1946N 10531E	WG545855	ABANDONED		
25X1D						1.	LT AAA SITE
VN25ØØ12 E	THANHHOA	RB	1950N 10547E	WG834936	ACTIVE		
25X1D						1	LT AAA SITE
)	,				•	4	LT AAA PSN OCC
VN250013 E	THANHHOA	RB	1950N 10548E	WG841927	INACTIVE		
5X1D						1.	LT AAA SITE
						4 .	LT-AAA PSN-UNOCC
VN25ØØ14 E	THANHHOA	RB	1950N 10548E	WG840937	ACTIVE		
NEV4D					MCTIVE	1.	LT AAA SITE
25X1D						4	LT AAA PSN OCC
VN250015 E	THANHHOA	RB	1040N 185/35	*********			
5X1D	THAINING	שא	1949N 10547E	W5821921	ACTIVE		
2710				_		1.	LT AAA SITE LT AAA PSN DCG
What against							EF HAA FSN OCC
VN260001 E	KENHEO	IV	1917N 10523F	WG410330	ACTIVE	5	
5X1D						1.	LT AAA SITE
						3	LT AAA PSN OCC
						1	PROB FIRE DIRECTOR -
VN260002 E	VINH	IV	184ØN 1Ø539F	WE697642	INACTIVE		
5X1D						1	MED AAA SITE
						8	MED AAA PSN UNOCC
VN26ØØØ3 E	VINH	IV	1844N 10540E	WE705720	INACTIVE		
5X1D					INACTIVE	1	MED AAA SITE
` -						6	MED AAA PSN UNDCC
VN260004 E	VINH	T.)	10100 1000				
VIIZ 022257 E	ATMU	I V	1842N 10541E	WE752671.	ACTIVE		
						1.	MED AAA SITE
5X1D						8 · 1 .	MED AAA PSN OCC
						1.	PROB FIRE CONTROL RADAR PROB FIRE DIRECTOR
						•	I VOD ILIKE INIKECINK

			ApβF6₩€₫ F	br Re	<b>l∉ase</b> i 200	<b>9%5</b> 5/10:	CIA-RDP78I	B04560A0045	500010022-5	<b>;</b> ,	R-26.	/65
	INSTALLA	ATION NO	. NAME	MD	COORI	DINATE	UTM	STATUS	COUNT	E	QUIP	MENT TYPE
	VN26ØØØ5	E	VINH	I۷	1844N	10544E	WF778714	INACTIVE	•			
25X1[						-			8			PSN UNOCC
25X1C	VN260006	E	XUANANG	IV	1849N	10541E	WF71682Ø	DISMANTLED	ı :			
,	VN260007	E	PHUVAN	IV.	185ØN	10519E	WF330820	INACTIVE				
25X1E				+					1 . 8			SITE PSN UNDCC
25X1E	VN26ØØØ8	E	PHUVAN	IV	1851N	1Ø518E	WF31684Ø	ACTIVE	2	MED	ΑΔΑ	SITE
									4	MED	AAA	PSN OCC
									2			PSN DCC PSN UNDCC
25X1口	VN26ØØØ9	E	KIMTHANH	VI	1855N	10526E	WF46Ø932	DISMANTLED				
25X1E	VN26ØØ1Ø	Ε	TRANGMOIAR	ΙV	1915N	10547E	WG645285	DISMANTLED				-
25X1D	VN26ØØ11	E	TRANGMOLAR	IV.	1915N	10547E	WG658288 .	DISMANTLED				
	VN26ØØ12	E	TRANGMOIAR	IV	1915N	1Ø547E	WG65Ø285	DISMANTLED				
	VN26ØØ13	E	TRUTHAP	IV.	1855N	1Ø525E	WF443914:	DISMANTLED				
25X1D	VN26ØØ14	E	VINH	IV	1839N	1Ø541E	WE726624 .	ACTIVE				SITE PSN OCC

	Approved Ro	r Relea	EEN 2000 (Q5/1	0 : CIA-RDP78	B04560A004	500010022-	5 <sub>R-26/65</sub>
INSTALLATION NO.	NAME	MD	COORDINAT	E UTM	STATUS	COUNT	EQUIPMENT TYPE
VN260016 E 25X1D	VINH	IA -	184ØN 1Ø53	9E WF699655	INACTIV	E 1 8	MED AAA SITE MED AAA PSN UNOCC
25X1D VN26ØØ17 E	VINH	IV	1840N 1054	1E WF734645	INACTIVE	1 · 6 7	MED AAA SITE MED AAA PSN UNOCC TRUCK
25X1D	VINH	IV ·	1841N 1054	2E WF726664	ACTIVE	1 8 1 1	MED AAA SITE MED AAA PSN OCC PROB FIRE CONTROL RADA PROB FIRE DIRECTOR
25X1D	VINH	IV :	1842N 1Ø54	2E WE74Ø679	INACTIVE	1.7	MED AAA SITE MED AAA PSN UNOCC
25810	VINH	IV:	1842N 1054	3E WF757687	INACTIVE	1 8	LT AAA SITE LT AAA PSN UNOCC
VN260021 E 25X1D	VINH	IV.	1841N 1Ø54	2E WE749658	ACTIVE	1 . 8	MED AAA SITE MED AAA PSN OCC
25X1D	YENPHUE	IV	1856N 1050	SE . WF119937	DISMANTLED	)	
25X1DVN260023 E	VINH	IV	1841N 1Ø540	ØF WEZ12658	DISMANTLED	ı	
VN26ØØ24 .E	VINH	IV	1840N 1054	LE WF736643	ACTIVE	1 6	LT AAA SITE LT AAA PSN OCC

	Approved F	WP REPR	#asen2000/05/10 :	CIA-RDP78E	304560A0045	00010022	2-5 R-26/65
INSTALLATIO	N NO. NAME	MD	COORDINATE	UTM:	STATUS	COUNT	EQUIPMENTTYPE
VN26ØØ25 E 25X1D	BANMON	IV	1916N 10427F	V64353Ø5	INACTIVE	1.	AAA SITE AAA PSN UNOCC
25X1D VN26ØØ26 E	VINH	IV.	1844N 1Ø54ØE	WE706710	ACTIVE	1 .	LT AAA SITE
VN260027 E	LANGPHUDC	IV	185ØN 1Ø528F	WF492819	ABANDONED	4	LT AAA PSN OCC
25X1D VN26ØØ28 E 25X1D	VINH	IV	1839N 10541F	WE737638	INACTIVE	1	LT AAA SITE
VN26ØØ29 E	TRANGMYI AN	IV	1852N 10519F	WE3/E073		8	MED-AAA SITE Med-Aaa PSN UNDCC
25X1D	· · · · · · · · · · · · · · · · · · ·	1,4	1032N 18314P	WE 145812	INACTIVE	1 ] 4 ]	LT AAA SITE LT AAA PSN UNOCC
VN26ØØ3Ø E 25X1D	VINH	IV	1845N 10540F	WE702737	ACTIVE	1.	LT AAA SITE
VN260031 E	LANGTRE	īv	: 1917N 10523F			1	LT AAA PSN OCC Truck
25X1D			171111 18173	7336	ACTIVE	1 4	LT AAA SITE LT AAA PSN DCC
25X1D	XUANTRANG	IV	1855N 10505F	WEØ93923	INACTIVE	1	FIRE CONTROL RADAR
VN26ØØ33 E	BANHOUEINH	IV ·	1923N 18412F	VC156420	IMACTING	8	AAA SITE AAA PSN UNOCC
25X1D				7723	INACTIVE	1 5	POSS MED AAA SITE Poss med aaa Psn:Unocc:

	Approved Fe	or Rele	asa 2909/05/10 :	CIA-RDP78	B04560A0045	500010022-5	
THE TALL STEEL AS	•				20 10007 100 11	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	R-26/65
INSTALLATION NO.	NAME	MD	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
VN26ØØ34 :E 25X1D	XOMTAY	IV.	1855N 1Ø5Ø4E	WFØ8Ø928	ABANDONE		
	VOUTAV	717	10000 10000			1 -	AAA-SITE
25X1DVN26ØØ35 E	XOMTAY.	ΙV	1855N 10504E	WFØ87927	INACTIVE	l	MED ANA CTUE
)						8	MED AAA SITE MED AAA PSN UNDCC
VN270001 E	VINH	ΙV	1839N 1Ø543E	WF752631	ACTIVE	:	
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	MED AAA SITE
25X1D						6	MED AAA PSN OCC
•				••		2	MED AAA PSN UNOCC
VN27ØØØ2 E	VINH	IV ·	1838N 10544E	WF779618	ACTIVE		
25X1D				ē.		1	MED AAA SITE
20/10						8 '	MED AAA PSN OCC
						1 .	PROB FIRE CONTROL RADAR
						1.	PROB FIRE DIRECTOR
VN27ØØØ3 E	VINH	IV .	1837N 10541E	WF724593	ACTIVE		
25X1D						1 .	MED AAA SITE
25/10							MED AAA PSN OCC
						1.	MED AAA PSN UNOCC
						1	PROB FIRE CONTROL RADAR
						1 .	PROB FIRE DIRECTOR
	HATINH	IV:	1821N 1Ø555E	WF960285	DISMANTLED		•
25X1D							
VN27ØØØ5 E	DIALINN	IV.	1818N 10542F	WE747235	ABANDONED	1	
25X1D					ADAMOUNES		LT AAA SITE
N270006 E	KOMTRANG	ΙV	1807N 10619E	VEA100A2	DICHANTIES		
537		* A	TOWIN IDOL7E	AF410042	DISMANTLED	•	
25X1D							

			Approximat F	ior Rel	easo 2000/05/10:	CIA-RDP78	304560A004500	010022	-5 R-26/65
	INSTALL	ATION NO.	NAME	MD	COORDINATE	UTM	STATUS CO	UNT	EQUIPMENT TYPE
25X1D	VN279997	E	DAIHAD	IV	1802N 10624E	XE490945	ABANDONED	1.	LT AAA SITE
25X1[	VN27ØØØ8	E	VINH	IV	1838N 1Ø543E	WE767613	INACTIVE	* "	LI AMA SITE
)								1 8	MED AAA SITE MED AAA PSN UNOCC
25X1E	VN270009	Ē	VINH	IV	1839N 10544E	WF788623	ACTIVE	1 8 1 1	MED AAA SITE MED AAA PSN OCC PROB FIRE CONTROL RADA PROB FIRE DIRECTOR VAN TRUCK
25X1E	VN270010	E	TRAIGHE	· IV	1832N 1852ØE	WF36Ø492	DISMANTLED		
25X1E	VN270011	E	DAONGUYEN	IV	18Ø1N 1Ø624F	XF48Ø94Ø	ABANDONED	1	LT AAA SITE
25X1	VN27ØØ12	E	VINH	IV	1838N 1 <b>05</b> 42E	WF744614	ACTIVE	1 6	MED AAA SITE MED AAA PSN OGG
25X1D	VN27ØØ13	Ε	VINH	IV	1839N 10542E	WF742631	INACTIVE	1 8	MED AAA SITE MED AAA PSN UNDCC
25X1E	VN270014	E	KIMCUONG	IV	1825N 10513F	WE238374:	INACTIVE	2 .	LT AAA SITE LT AAA PSN UNDCC
25X1I	VN27ØØ15	E	RADQU <b>A</b>	IV	1828N 1Ø519F	₩E342417	INACTIVE	1 4	LT AAA SITE LT AAA PSN UNDCC

		Approxed	For Rel	@asa 2009(Q5/10:	CIA-RDP78	B04560A0045	00010022	-5 R-26/65
INS	STALLATION	NO. NAME	MD	COORDINATE	UTM :	STATUS	COUNT	EQUIPMENT TYPE
	0001 E	DILOC	I۷	174ØN 10629E	XF59Ø535	DISMANTLED	)	
25X1D								
25X1D	0002 E	DONGHOI	ΙV	1729N 10636E	XE689333	INACTIVE		
20/(12							1 4	LT AAA SITE
, ,,,,,							7	LT AAA PSN UNOCC
VN28	ØØØ3 E	DONGHOI	IV.	1727N 1Ø636E	XE698321	INACTIVE		
25X1D							1 4	LT AAA SITE LT AAA PSN UNOCC
VNaa	0004 E	n mara nava					*	ET AMA FOR UNOCC
	0004 E	BOMROMXA	ΙV	1751N 10553F	WE937737	INACTIVE		
25X1D					, I		1 4	LT AAA SITE
WNOO	0005 E	DOMOUGE	• 1.7				•	C F AMM I SIN ONOCC
V1V20	ב כשמש	DONGHOI	IV	1728N 10635F	XE686323	INACTIVE		.=
25X1D							1 . 4 :	LT AAA SITE LT AAA PSN UNOCC
VNOR	0006 E	DONGHA	T16	10000 10000				
VIIZO	DDDO C	DUNGHA	iV	1800N 10550E	WE893907	INACTIVE	3	17 444 6770
25X1D							3	LT AAA SITE LT AAA PSN UNOCC
23/10							4:	LT AAA PSN UNOCC
							4.	LT AAA PSN UNOCC
VN28	0007 E	MUGIAPASS	IV	1740N 10546F	WE816543	ACTIVE		
05Y4D							2	LT AAA SITE
25X1D							3 · 4 :	LT AAA PSN OCC
WNOO	ØØØ8 €		_				₹.	LT AAA PSN OCC
AIASO:	0008 E	THANHHA	IV	1742N 1Ø629E	XE58Ø56Ø	DISMANTLED		
VN28	0008 E	THANHHA	ΙV	1742N 10629E	XE58Ø56Ø	DISMANTLED	ı	
05745								
25X1D								

		Approved in	DU IKBR	esesenzgygsenio:	CIA-RDP/8B	04560A00450001	UU22-5 R-26/65
	INSTALLATION	NO. NAME	MD	COORDINATE	UTM	STATUS COUN	T EQUIPMENT TYPE
25X1D							
05)/45	VN28ØØØ9 E	TAMDONGPHU	IV	. 1752N 10601F	XEØ81772	INACTIVE	
25X1D							LT:AAA:SITE: 4' LT:AAA:PSN UNDCG
)	VN28ØØ1Ø E	TAMDONGPHU	IV	1752N 10602F	XEØ93767	INACTIVE	The state of the s
25X1D							LT AAA SITE
	VN28ØØ11 E	TAMDONGPHU	1 V	1752N 10601F	VEG0:744		4 LT AAA PSN UNDCC
25X1D		THIRD SHOT THE	1.4	TIJZN IVOVIE	AF#34754 :		L LT AAA SITE
	Wannaga n e	*****				4	LT AAA PSN UNOCC
25X1D	VN280012 E	XOMBANG	IV .	17Ø7N 1Ø645E	XD871933	ACTIVE	L LT:AAA SITE
					_		LT AAA PSN OCC
25X1D	VN28ØØ13 E	CUUDINH	IV	1742N 1Ø628E	XE56559Ø -	ACTIVE	
ZJAID						]	LT AAA SITE LT AAA PSN OCC
						3	
	VN28ØØ14 E	XOMCATRANG	·IV	1757N 10548E	WE864858	ACTIVE	
25X1D							LT AAA SITE LT AAA PSN OCC
							LT AAA PSN OCC
						4	
25X1D	VN280015 E	DONBALDINH	I۷	1746N 1Ø547E	WE827.646	INACTIVE	• •
-0/110						3	
"							LT AAA PSN UNDCC
						4	LT AAA PSN UNDCC .
						7	ET RAA FON ONUCC

	Approved Fo	or Rek	eason 2000 (05√10:	CIA-RDP78	B04560A00450	0010022-	5 R-26/65
INSTALLATION NO.	NAME	MD .	COORDINATE	UTM ·	STATUS	OUNT	EQUIPMENT TYPE
VN28ØØ16 E	XOMCATRANG	IV	1757N 1Ø548E	WE863856	ACTIVE		
25X1D						1 4	LT AAA SITE LT AAA PSN OCC
25V1D VN28ØØ17 E	XOMTHANH	ΙV	1754N 10549E	WE873798	ACTIVE		**
25X1D						1.	LT AAA SITE LT AAA PSN OCC
VN28ØØ18 E	XOMTHANH	TV	1754N 10549E	UERK DORR	ACTIVE		LI AAA PSN UCC
25X1D			10010	WE GOOD D	ACTIVE	1 3	LT AAA SITE. LT AAA PSN OCC
VN28ØØ19 E	XOMCATRANG.	. IV	1757N 10548F	WERATOA1	INACTIVE	3	LI AAA PSN ULU
25X1D				1001	INACTIVE	1	LT AAA SITE
1111000000			·			4 ;	LT-AAA PSN UNDCC
VN28ØØ2Ø E 25X1D	XOMCATRANG :	IV	1757N 10548E	WE864864	INACTIVE		
25/10						6	LT:AAA SITE LT:AAA PSN UNDGG
VN28ØØ21 E	CUUDINH	IV	1742N 10629E	XE588584	ACTIVE		
25X1D						1 3	MED AAA SITE MED AAA PSN OCC
	CHAPLE	IV	1707N 10657E	YD078934	INACTIVE		
25X1D							LT AAA SITE
						6 3	LT AAA PSN UNDCC
VN290002 E (	CHAPLE	ΙV	1706N 10658E	YDØ95928	INACTIVE		
							POSS MED AAA SITE: POSS MED AAA PSN UNOCC:
VN29ØØØ3 E	/INHLINH	IV	17Ø3N 1Ø7Ø2E	YD16587Ø	DISMANTLED		
25X1D							

	Approved F	or Rek	easo 2009/05/10:	CIA-RDP78B0	04560A00450	0010022	2-5 R-26/65
INSTALLATION NO	- NAME	MD	COORDINATE	UTM	STATUS C	OUNT	EQUIPMENT TYPE
VN290004 E	PHUTRUONG	ΙV	1707N 10708E	YDØ9594Ø	INACTIVE		
25X1D					211101112	4 16	LT AAA TRNG SITE
25X1DVN290005 E	X.CHO	I۷	1740N 10659E	YD125893	INACTIVE		
)						1 . 6 . 4 .	MED AAA SITE MED AAA PSN UNDCC POSS LT AAA SITE POSS LT AAA PSN UNDCC:
25X1D VN290006 E	QUANBUT -	IV	1708N 10656E	YDØ68956	INACTIVE		• • •
25/10						1.	LT AAA SIFE
						6	LT AAA PSN UNDCC
VN29ØØØ7 E	QUANTAY	IV	1707N 10657E	YDØ77945	INACTIVE		
25X1D						1.	LT AAA SITE
						4.	LT AAA PSN UNOCC
VN29ØØØ8 E	CHAPLE	ΙV	1707N 10657E	YDØ87937	INACTIVE		
25X1D						1.	LT AAA SITE
						4	LT AAA PSN UNOCC
VN290009 E	CHAPLE	IV	1707N 10657E	YDØ81942	INACTIVE		
25X1D					1NA0111L	1.	LT AAA SITE
•						4	LT AAA PSN UNOCC
25X1D VN29ØØ1Ø E	QUANBUT	IV	17Ø8N 1Ø657E	YDØ82959	INACTIVE		
25/10					IMAGIIYE	1	LT AAA SITE
						4	LT AAA PSN UNOCC
25X1DVN298811 E	QUANBUT	ΙV	17Ø8N 1Ø657E	V0/477055	7.44.000.000		
	40ANDO1		TINON INCOME	TUB 1 1 955	INACTIVE	1.	IT ARE CTTT
						3	LT AAA SITE. LT AAA PSN UNGCC
						_	C. AAA FSIE UNGGG

Appeaved For Release 2009/05/10: CIA-RDP78B04560A004500010022-5

		Approxed	Froor Rel	BREN 2000 (05/10:	CIA-RDP78I	B04560A0045	0001002	2-5 R-26/65
	INSTALLATION	NO. NAME	MD ·	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
25X1D	VN290012 E	CHAPLE	IV	1706N 10657E	YDØ91927	INACTIVE	1 . 4 :	LT-AAA-SITE LT-AAA-PSN:UNBCC-
25X1D	VN290013 E	CHAPLE	IV	17Ø6N 1Ø657E	YDØ8Ø925	INACTIVE	1.4.	LT AAA SITE LT AAA PSN UNOCC
25X1D	VN300001 E	HAIPHONG	L8	2048N 10637F	X.1692010	ACTIVE	1 4 :	PROBELT AAA SITE PROBELT AAA PSN OCG
25X1D	VN300002 E	HAIPHONG	LB	2048N 10636F	X.1666014	DISMANTLED	t	
25X1D	VN300003 E	HAIPHONG:	LB	2048N 10644E	XJ8Ø8Ø25	ACTIVE	1 7 1	MED AAA SITE MED AAA PSN OCC: MED AAA PSN UNOCC
25X1D	VN3ØØØØ4 E	HAIPHONG.	LB	2049N 10644F	X.1810028	INACTIVE	1 8	POSS MED AAA SITE
25X1D	VN3ØØØØ5 E	HAIPHONG.	LB	2052N 10641F	X.1785#82	ACTIVE	1 8 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
25X1E	YN300006 E	HAIPHONG	LB	2047N 10641E	XJ768ØØ1.	DISMANTLED		
25X1D	VN3ØØØØ7 E	HAIPHONG:	LB	2049N 10641E	XJ765037	ACTIVE	1 . 8 . 1 .	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR -

			A	bleamed	For Rek	ERECEN 200	<b>9</b> / <b>Q5/10</b> :	CIA-RDP78	B04560A004	500010022	2-5 <sub>R-26/65</sub>
	INSTALLA	ATION	NO.	NAME	MD	COOR	DINATE	MTU	STATUS	COUNT	EQUIPMENT TYPE
25X1D	VN3ØØØØ8	Ε	HA	IPHONG	LB	2Ø52N	10640E	XJ758Ø89	DISMANTLE	D	
	VN3ØØØØ9	E	НА	IPHONG	LB	2Ø53N	10640E	XJ7461Ø3	ACTIV	E :	
25X1D	)									8	MED AAA SITE MED AAA PSN OCC
										1.	FIRECAN RADAR FIRE DIRECTOR
25X1D	VN3ØØØ1Ø	E	HA	I PHONG	LB	2Ø53N	10638E	XJ720081	ACTIVE	1.	MED AAA SITE
										7: 1. 1:	MED AAA PSN OCC MED AAA PSN UNOCC FIRE CONTROL RADAR - FIRE DIRECTOR
25X1E	VN3ØØØ11	Ε	DO	SON	LB	2042N	10647E	XJ869898	DISMANTLE	_	THE DIRECTOR
	VN3ØØØ12	E	НА	IPHONG	LB	2Ø48N	10638F	X.1706012	ACTIVE		
25X1E	)									4	LT AAA SITE LT AAA PSN OCC
25X1E	VN3ØØØ13	E	HA	I PHONG	LB	2Ø51N	10640F	XJ151Ø82	ACTIVE	1	MED AAA SITE
25A1L										7 1. 1.	MED AAA PSN OCC MED AAA PSN UNOCC POSS FIRE CONTROL RADAR
25X1D	VN3ØØØ14	E	HA	PHONG	LB	2049N	10640E	XJ739Ø33	INACTIVE		
•										6	MED AAA SITE MED AAA PSN UNOGG
	VN3ØØØ15	E ·	HA]	PHONG .	LB	2Ø42N	1Ø643N	XH791911 .	DISMANTLED		
25X1E	)										

		A	ppeoned	Hor Rek	EEISEN 200	<b>9:0:5/</b> 10 :	CIA-RDP78B	04560A004	50001002	2-5 <sub>R-26/65</sub>	i .
	INSTALLATION	NO.	NAME	MD	COOR	DINATE	UTM	STATUS	COUNT	EQUIPMEN	IT TYPE
	VN3ØØØ16 E	H	AIPHONG	LB	2Ø49N	10638E	XJ71ØØ33	ACTIV	E		
25X1[									1	LT AAA SIT	F
									3	LT AAA PSN	
									1	LT AAA PSN	
\ \	VN300017 E	Н	IPHONG -	LB	2Ø51N	10640E	XJ734Ø6Ø	ACTIV	E		
,									1.	POSS LT AA	A SITE
25X1D							_		2	POSS LT AA	
20/(12								•	6	POSS LT AA	A PSN UNDCC
	VN310001 E	HA	NOI	VB -	21 Ø 2 N	10555E	WJ964273	ACTIV	<b>.</b>	V min a	
25X1D					LIPEN	INJUSE	W3 70 72 73	ACTIV		MED 414 CT	
ZOXID									1	MED AAA SI	
									6	MED AAA PS	
	•								1	MED AAA PS	
									1	PROB PUAZO	DIRECTOR -
									1 .	PROB FIREC	AN RADAR
	VN31ØØØ2 E	НА	NOI	٧B	2100N	1Ø555E	WJ965224	ACTIVE	=		
25X1D									1.	MED AAA SI	
Lox									8	MED AAA PS	
									1		CONTROL RADAR
									î.	PROB FIRE	DIRECTOR -
	VN310003 E	НА	NOI	VB	2102N	10554F	WJ932254	ACTIVE		v	
25X1D			-	1.2	2 2 2 11	100011	WG 7 3 2 7 3 4	MCIIVE		MCD ALL CT	
									1	MED AAA SI	
									8	MED AAA PSI	
									1	PROB FIRE	
									1 .	PRUB FIRE	CONTROLERADAR
25X1	VN310004 E	HA	NOI	VB	21Ø3N	1Ø553E	WJ918260	INACTIVE		· · ·	1
2011									1	MED AAA SI	re ·
,)									8	MED AAA PSI	4 UNDCC
	VN310005 E	HA	100	٧B	21Ø4N	10553E	WJ936285	INACTIVE			
									1 :	MED AAA SI	TE -
25X1E	)								8 :	MED AAA PS!	-
20/(12											

			Approved	Fight Rea	EEEEE0N200010E5110:	CIA-RDP78B	04560A004500	010022	2-5 <sub>R-26/65</sub>
	INSTALL	ATION NO	• NAME	MD	COORDINATE	UTM:	STATUS CO	DUNT -	EQUIPMENT TYPE
25X1[	VN310006	Е	HANOI	٧B	2102N 10559N	W.193Ø257	INACTIVE	1 3	LT AAA SITE LT AAA PSN UNOCC
25X1D <b>)</b>	VN31ØØØ7	Æ	HANOI	R8	21Ø1N 1Ø553E	W.1903239	ACTIVE	1 8	MED AAA SITE MED AAA PSN OCC
	VN310008	E	HANOI	RB	2100N 10552F	W.1900225	ACTIVE:	1	FIRE CONTROL RADAR
25X1D	n						AUTTE:	1 . 8 · 1 .	MED AAA SITE MED AAA PSN OCG FIRE CONTROL RADAR FIRE DIRECTOR
25X1D	VN310009	E	HANOI	RB	2102N 10551F	W.1882276	ACTIVE	1 . 7 . 1 . 1 . 1	MED AAA SITE: MED AAA PSN OCC: MED AAA PSN UNOCC PROB FIRE CONTROL RADAR
25X1D	VN310010	Ε	HANOI	RB	2101N 10548F	₩.1836239	INACTIVE	1 8	PROB FIRE DIRECTOR  MED AAA SITE  MED AAA PSN UNOCC
25X1D	VN31ØØ11	E	HANOI	RB	2104N 10549F	W.1852311	INACTIVE	1 .	MED AAA SITE MED AAA PSN UNDCC
25X1E	VN31ØØ12	Ε	HANOI	RB	2103N 10549F	W.1858291	ACTIVE	1 7:	MED AAA SITE MED AAA PSN OCC

	Approved	Ror Rei	CONTROL 2000/05/10:	CIA-RDP78	B04560A004500	001002	2-5 R-26/65
INSTALLATION	NO. NAME	MD	COORDINATE	UTM .	STATUS C	OUNT	EQUIPMENT TYPE
VN310013 E	HANOI	RB	2102N 10546E	WJ8Ø4268	ACTIVE :		
						1.	MED AAA SITE
25X1D						8	MED AAA PSN OCG
						1.	FIRECAN RADAR
						1.	FIRE DIRECTOR
) VN31ØØ14 E	HANOI	RB	2058N 10549E	WJ856192	ACTIVE		• "
						1.	MED AAA SITE
25X1D						8	MED AAA PSN OCC
						1	FIRE CONTROL RADAR -
						1 .	FIRE DIRECTOR -
VN310015 E	HANDI	RB	2102N 10549E	WJ846267	ACTIVE		•
051/45						1	MED AAA SITE
25X1D						8	MED AAA PSN OCC
						1.	FIRE CONTROL RADAR
						1.	FIRE DIRECTOR
VN310016 E	HANDI	RB	2059N 10549F	W.1862218	ACTIVE .		•
					NO. I.L	1	MED AAA SITE
25X1D						8	MED AAA PSN OCC
20,(15						1.	FIRE DIRECTOR
,						i	FIRE CONTROL RADAR
VN31ØØ17 E	HANOI	RB	2000 1000-			-	THE CONTROL RADAR
25X1D	HANGI	ΚĐ	2059N 10553E	WJ929204	DISMANTLED		
VN31ØØ18 E	1111101						
AL SIGNICAL	HANOI	RB	2100N 10550F	W.18A9220	INACTIVE		
05)/45						1 .	MED AAA SITE
25X1D						8	MED AAA PSN UNOCC
VN310019 E	HANDI	RB	2059N 10554F	W.19332Ø6	ACTIVE		
Me.						1	MED AAA SITE
25X1D						8	MED AAA PSN OCC

	·		Appleon	Need Floor Relie	2000 05/10 :	04560A004500010	0022-5 <sub>R-26/65</sub>	
	INSTALL	ATION	NO. NAI	ME MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
	VN310020	E ·	HANOI	RB	2100N 10552E	WJ9Ø3222	ACTIVE	
							1	MED AAA SITE
25X1D							8	MED AAA PSN OCC
			•				1	FIRE CONTROL RADAR
				•			1	FIRE DIRECTOR
)	VN310021	E	HANOI	٧B	2102N 10554E	WJ939258	INACTIVE	
25X1D							1	LT AAA SITE
20/(10							4	LT AAA PSN UNDCC
	VN31ØØ22	E	HANDI	VB	21Ø2N 1Ø553E	WJ929272	INACTIVE	
25X1D							1	LT AAA SITE
							. 4	LT AAA PSN UNDCC
	VN31ØØ23	-E	HANOI	VB	21Ø3N 1Ø552F	W.1908290	INACTIVE	
25X1D							1	MED AAA STITE

Approved For Release 2000/05/10 : CIA-RDP78B04560A004500010022-5 PART II

25X1D Approved For Release 2000/05/10 : CIA-RDP78B04560A004500010022-5 Next 35 Page(s) In Document Exempt

Approved For Release 2000/05/10 : CIA-RDP78B04560A0045<del>00</del>010022-5

PART II

25X1D Approved For Release 2000/05/10 : CIA-RDP78B04560A004500010022-5 Next 34 Page(s) In Document Exempt

Approved For Release 2000/05/10 : CIA-RDP78B04560A004500010022-5

PART IV

25X1D Approved For Release 2000/05/10 : CIA-RDP78B04560A004500010022-5 Next 35 Page(s) In Document Exempt

Approved For Release 2000/05/10 : CIA-RDP78B04560A004500010022-5

25X1D Approved For Release 2000/05/10 : CIA-RDP78B04560A004500010022-5 Next 32 Page(s) In Document Exempt

Approved For Release 2000/05/10 : CIA-RDP78B04560A004500010022-5

PART VI

25X1D Approved For Release 2000/05/10 : CIA-RDP78B04560A004500010022-5 Next 35 Page(s) In Document Exempt

Approved For Release 2000/05/10 ECREA - RDP78B04560A004500010022-5